

MOUSE MAZE

D.CRANDALL

From COMPUTER INPUT MARCH 1985

Help "mouse" by moving him around the maze so that he gets the cheese, seeing how quickly he can do it. All other instructions are in the game.

```

1 CLS
2 PRINT@43,"MOUSE MAZE"
3 PRINT@96,"MOVE THE MOUSE (*) ARO
UND THE "
4 PRINT@128,"MAZE HOLDING DOWN <<C
TRL>> AND "
5 PRINT@160,"USING THE CURSOR KEYS
SO THAT"
6 PRINT@192,"HE CAN GET THE CHEESE
(#)."
7 REM'CHROMATIC SCALE'
8 REM'FROM A TO D#'
10 FORS=1TO31
15 SOUNDS,1
20 NEXT
21 PRINT@257,"HIT 'I' FOR THE INVI
SIBLE MAZE"
22 PRINT@322,"HIT 'V' FOR THE VISI
BLE MAZE"
23 IFINKEY$="I"THENPOKE30744,1
24 IFINKEY$="V"THENPOKE30744,0
25 IFINKEY$=""THENGOTO23
27 PRINT@450,"HIT 'S'TO START"
30 IFINKEY$<>"S"THEN30
40 SOUND28,1
85 Q=28671
86 QQ=28736
87 QR=28863
88 P=28736
89 ST=0
90 C=128
95 T=28700+RND(430)
100 CLS
105 FORX=1TO32:POKE28671+X,C:POKE2
9151+X,C:NEXT
110 FORY=1TO32:POKEQQ+32*Y,C:NEXT
115 FORY=1TO9:POKEQR+32*Y,C:NEXT
117 TM=0
120 REM READ POKES
130 READA
135 IFA=-99THEN490
140 POKEQ+A,C
150 GOTO130
490 POKEP,42
495 POKET,35
500 IFP=TTHEN800
502 Z$=INKEY$:Z$=INKEY$:ST=ST+1
503 IFZ$=""THEN502
505 Z=ASC(Z$)
510 IFZ=9THENN=P+1:GOTO550
515 IFZ=8THENN=P-1:GOTO550
520 IFZ=27THENN=P-32:GOTO550
525 IFZ=10THENN=P+32:GOTO550
530 TM=TM+1
540 GOTO502
550 X=PEEK(N)
555 IFX=CTHEN502
560 POKEP,96:POKEN,106
565 P=N
570 GOTO500
800 REM
801 FORT=1TO31
802 SOUNDT,1
804 NEXT
805 CLS
810 PRINT@224,"YOU GOT THE CHEESE
IN A TIME OF";ST;"!!"
820 PRINT:PRINT"      WANT TO TRY AG
AIN? (Y/N)";
830 Z$=INKEY$:IFZ$=""THEN830
840 IFZ$="Y"THENRUN
850 IFZ$="N"THENEND
860 GOTO830

```

```

1000 DATA33,37,41,48,54,67,71,73,75,76,77,78,80,82,83,84,86,88
1005 DATA84,96,128,160
1010 DATA90,91,92,93,94,99,100,101,102,103,105,108,112,116,122
1020 DATA131,135,137,138,140,142,144,146,148,149,150,152,153,154
1030 DATA156,157,158,159,165,167,172,174,176,182,186
1040 DATA195,196,197,199,200,201,202,203,204,206,208,209,210
1050 DATA211,212,214,216,218,219,221,222,223
1060 DATA227,229,235,238,246,248,250,259,260,261,262,263,264,265
1070 DATA267,269,270,272,273,274,275,277,280,284,285,286,287
1080 DATA291,301,307,309,311,312,313,314,315,316,323,325,326,327
1090 DATA328,329,330,331,332,333,335,337,341,346,350
1100 DATA355,357,361,367,371,373,374,376,380,382,391
1110 DATA395,396,397,398,399,400,401,402,408,409,410,411,312
1120 DATA419,420,421,422,423,424,425,426,427,431,436,437,438
1130 DATA439,440,444,445,446,461,465,474
1140 DATA-99

```

COMPUTER INPUT MAR. 85.